

CURB TRADING IS ON HEAVY SCALE

Industrials and Oils Are Day's Feature, and Some New Highs Are Made.

Trading was resumed on a large scale in the curb securities market yesterday. In the first few minutes of trading several leading issues advanced far. The market quieted down in the early afternoon, but in the last hour there was a gain of well over 100 points. Trading was again divided between industrials and oils, but most attention was directed to the motors. Chalmers featured that group, opening more than two points higher. There were sales in United Motors for the first time in several weeks. Hupmobile had a new high.

Oils were in good demand. Houston Oil stock and rights moved to new high levels and Midwest Refining closed a point higher. Standard Oil of New Jersey was prominent, with a gain of more than 20 points. Local oil stocks also were rather quiet and from the South Producing and Texas National were active on reports that both companies had acquired additional acreage. Conoco & Co. featured the early part of the session with an advance of more than a point. Its highest level in a long time. Merritt Oil rose about a point in the last hour.

Ramsey Typewriter again sold to a new high record and was in good demand due to reports of a merger with a large motor manufacturing concern. Eastern Explosives and Improved, as shown in Consolidated Cedar common. Cramp Shipbuilding moved easily seven points higher. Savoile Tire issues were quiet. It is believed that the New York company will operate its plants in principal cities of the State and contemplated moving its office to a more centralized location.

Mining stocks were more active and featured by an advance of a point in Golden Gate due to the statement that the mill would be ready to handle its maximum capacity in thirty days. Lake Superior and Seneca Cogen were more than a point higher. Bunker was less active, but did rise.

Total sales and range of prices followed:

INDUSTRIALS.

High. Low. Last. Chg.

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1

10000 Astor Ex. G. T. cts 114 113 + 1